

TOBACCO-RELATED DISEASE RESEARCH PROGRAM  
GRANT AWARDS  
FUNDED: 1989-90  
\*NEW INVESTIGATORS

NAME *****	INSTITUTION *****	PROJECT TITLE *****
NOBORI, TSUTOMU	UNIVERSITY OF CALIFORNIA, SAN DIEGO, SCHOOL OF MEDICINE	CHARACTERIZATION OF A NEW TUMOR SUPPRESSOR GENE
OSANN, KATHRYN E.	UNIVERSITY OF CALIFORNIA, IRVINE	SMOKING-RELATED RISKS FOR SMALL CELL LUNG CANCER IN WOMEN
OTERO-SABOGAL, REGINA	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	SMOKING PREV. FOR HISPAN PREGNANT&NON-PREGNANT ADOLESCENTS
ROBINSON, CYNTHIA B.	UNIVERSITY OF CALIFORNIA, DAVIS	CIGARETTE SMOKE INDUCED CHANGES IN GENE EXPRESSION
SCHILLER, GARY JOHN	UNIVERSITY OF CALIFORNIA, LOS ANGELES	STEM CELL TRANSPLANTATION FOR SMALL&NON-SMALL CELL LUNG CANC
SMITH, ROBERT	UNIVERSITY OF CALIFORNIA, SAN DIEGO	SMOKING-INDUCED ALTERATION OF THE MACROPHAGE NADPH OXIDASE
STEBBINS, CHARLES L.	UNIVERSITY OF CALIFORNIA, DAVIS	NICOTINE & CARDIOVASCULAR CONTROL DURING EXERCISE
T'ANG, ANNE	CHILDREN'S HOSPITAL LOS ANGELES	THE ROLE OF TOBACCO SMOKE IN MULTI-STEP CARCINOGENESIS
TAM, ELIZABETH K.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	HUMAN MAST CELL PROTEASES: FUNC.&EXPRSN. SMOKING-INDUCED DISEASES
TISCHLER, ALLAN N.	UNIVERSITY OF CALIFORNIA, BERKELEY - LAWRENCE BERKELEY LAB	TOBACCO-RELATED CARCINOGENS IN HUMAN EPITHELIAL CELLS
TRIBBLE, DIANE	STANFORD UNIVERSITY	CIGARETTE SMOKE EXPOSURE ANTIOXIDANT ACTIVITY IN BLOOD

\*Please note that a one page abstract summary was not required for new investigators. A proposed research plan can be made available.

2028964860

TOBACCO-RELATED DISEASE RESEARCH PROGRAM  
GRANT AWARDS  
FUNDED: 1989-90  
\*FELLOWSHIP

NAME *****	INSTITUTION *****	PROJECT TITLE *****
ADLER, KENT	STANFORD UNIVERSITY	DRUG RESISTANCE DURING INDUCTION CHEMOTHERAPY FOR LUNG CANCER
CHEEK, JEFFREY MARK	UNIVERSITY OF CALIFORNIA, DAVIS	PULMONARY EPITHELIAL INJURY BY TOBACCO SMOKE IN VITRO
DUVOISIN, ROBERT	THE SALK INSTITUTE FOR BIOLOGICAL STUDIES	TRANSGENIC MOUSE MODELS FOR UNDERSTANDING NICOTINE ADDICTION
ENDOH, KAZUO	UNIVERSITY OF CALIFORNIA, LOS ANGELES VAMC SEPULVEDA	ACUTE AND CHRONIC NICOTINE TREATMENT ON GASTRIC ULCERATION
GIL, ENRIQUE	UNIVERSITY OF CALIFORNIA, LOS ANGELES	ACUTE AND CHRONIC EFFECTS OF TOBACCO AND NON-TOBACCO SMOKING
HARDMAN, DAVID	UNIVERSITY OF CALIFORNIA-SAN FRANCISCO	SMOKING AND LIPOPROTEIN-BASED MECHANISMS OF ATHEROGENESIS
HE, PINGNIAN	UNIVERSITY OF CALIFORNIA, DAVIS	ENDOTHELIAL BARRIER INJURY BY TOBACCO SMOKE
KRAEGEL, SUSAN	UNIVERSITY OF CALIFORNIA, DAVIS	ANALYSIS OF RAS MUTATIONS IN THE CANINE SMOKING MODEL
LEWIS, ALEXANDER	STANFORD UNIVERSITY	GLUTATHIONE TRANSFERASE IN LUNG CANCER: TRANSFECTION STUDIES
LIU, SHU QIAN	UNIVERSITY OF CALIFORNIA, SAN DIEGO	EFFECTS OF CIGARETTE SMOKE ON RAT PULMONARY ARTERIES
MANN, THOMAS	UNIVERSITY OF CALIFORNIA, SAN DIEGO	IL-1 AND PDGF: mRNA AND PROTEIN PRODUCTION BY ALVEOLAR MACROPHAGE
MUNAFÒ, DOMINIC	UNIVERSITY OF CALIFORNIA, SAN DIEGO	LEUKOTRIENE A4 HYDROLASE SECRETION BY AIRWAY EPITHELIUM
OLMAN, MICHELL	UNIVERSITY OF CALIFORNIA, SAN DIEGO	CIGARETTE SMOKING ALTERATION IN THROMBOLYTIC PARAMETERS
OREFFO, VICTOR	UNIVERSITY OF CALIFORNIA, DAVIS	MOLECULAR STUDIES OF NNK-INDUCED LUNG TUMORS IN HAMSTERS

\*Please note that a one page abstract summary was not required for postdoctoral fellowship; a proposed research plan can be made available.

2028964861

TOBACCO-RELATED DISEASE RESEARCH PROGRAM  
GRANT AWARDS  
FUNDED: 1989-90  
\*FELLOWSHIP

NAME *****	INSTITUTION *****	PROJECT TITLE *****
PIEDIMONTE, GIOVANNI	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	INFLUENCE OF CIGARETTE SMOKE ON NEUROGENIC INFLAMMATION
ROSENBERG, SCOTT	UNIVERSITY OF CALIFORNIA, LOS ANGELES - HARBOR-UCLA MED CENTER	EFFECTS OF CIGARETTES AND CARBON MONOXIDE ON EXERCISE I COP
SAATCIOGLU, FAHRI	UNIVERSITY OF CALIFORNIA, SAN DIEGO	ROLE OF JUN FAMILY OF PROTO-ONCOGENES IN LUNG CANCE
SCHELEGLE, EDWARD	UNIVERSITY OF CALIFORNIA, DAVIS	LUNG REFLEXES AND AFFERENT PROPERTIES IN HEALTH AND DISEASES
SHIPP, MIRIAM	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	HEALTH SERVICES RESEARCH
VELLOM, DANIEL C.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	MOLECULAR DYNAMICS OF ACETYLCHOLINESTERASE MUTANTS
VILLABLANCA, AMPARO	UNIVERSITY OF CALIFORNIA, DAVIS	NICOTINE EFFECTS ON ENDOTHELIAL CELL GROWTH AND FUNCTION
ZHUANG, XIAO-KUN	LA JOLLA CANCER RESEARCH FOUNDATION	MOLECULAR MECHANISM OF RETINOIC ACID ACTION

\*Please note that a one page abstract summary was not required for postdoctoral fellowship a proposed research plan can be made available.

2028964862